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Amendments to the Claims:

Listing of Claims:

This listing of claims replaces all prior versions and listings of claims in the

application.

1.-12. (Cancelled)

13. (Currently Amended) A poker vibrator for densifying a flowing material

comprising:

- a vibration unit in which an oscillator with an electric motor is located;

a switching unit separated from the vibration unit through an elastic

connection:

- a measurement device that detects at least one operating parameter of the

poker vibrator; and

- an evaluation circuit that evaluates measured values detected by the

measurement device and that produces a signal based on a measured change in

the operating parameter that corresponds to a change in a densified state of the

material:

wherein

- the at least one operating parameter is from the group consisting of a motion

of the vibration unit, an oscillatory amplitude of the vibration unit, and an

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oscillatory frequency of the vibration unit, an RPM-of the electric motor, an electric excitation frequency of the electric motor, and a winding temperature

of a stator of the electric motor.

14. (Previously Presented) A poker vibrator according to claim 13, wherein the

evaluation circuit feeds electrical energy to the measurement device.

15 (Previously Presented) A poker vibrator according to claim 13, wherein the

measurement device includes at least one motion measurement device provided in the

vibration unit.

16. (Previously Presented) A poker vibrator according to claim 15, wherein the

evaluation circuit is provided inside the switching unit to feed the motion measurement

device and evaluate the signals sent from the motion measurement device.

17. (Previously Presented) A poker vibrator according to claim 13, wherein the

motion measurement device is an acceleration detector.

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18.

(Previously Presented) A poker vibrator according to claim 17, wherein a

measurement direction of the acceleration detector is generally perpendicular to the

longitudinal axis of the vibration unit.

19. (Previously Presented) A poker vibrator according to claim 13, wherein the

motion measurement device is a combination of a first acceleration detector and a second

acceleration detector that measure accelerations in mutually perpendicular directions

from each other.

20. (Previously Presented) A poker vibrator according to claim 19, wherein the

measurement directions of both the first and second acceleration detectors are generally

perpendicular to the longitudinal axis of the vibration unit.

21. (Previously Presented) A poker vibrator according to claim 13, further

comprising:

a display that illustrates a change in the densified state of the material to an

operator.

22-24. Cancelled.

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